## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Returned to applicant for correction.  Corrected application filed.  Map filed APR 1 2 1995  The applicam Alonza W. Lofthouse III & Kathy A. Lofthouse  603 Ditchouse In Street and No. or Fo. No. No.  Nevada 89406  Nevada 89406	Date	of filing in State Engineer's Office. APR 1 2 1995	*
The applicant Alonza M. Lofthouse III & Kathy A. Lofthouse  603 Ditchouse Ln. Of Fallon City or Town  Nevada 83406 Same and Zip Code No. hereby make application for permission to change the Code of Marchine Code of Code No. hereby make application for permission to change the Code of Code No. hereby make application for permission to change the Code of Code No. hereby make application for permission to change the Code of Code No. hereby make application for permission to change the Code of Code No. hereby make application for one Code No. 2017 No. A. 3. Claim Code No. 1. Truckee Code Of Code No. 1. Regulty No. A. 3. Claim Code No. 2. United States of America v. Alpine Land Reservoir Co. D. C. No. D. 183  BRT  1. The source of water is Truckee River & Carson River No. 3. United States of America v. Alpine Land Reservoir Co. D. C. No. D. 183  BRT  1. The source of water to be changed 11. 9. Act. No. 2. Alpine Land Reservoir Co. D. C. No. D. 183  BRT  1. The water to be used for as Decreed Inference permission in the Code Record for equals AGR 15 palms per minus.  3. The water to be used for as Decreed Inference permission permission of posic survey and by course and Section 23. The water is to be diverted at the following point. Leabnran Dam being within 14 Secte individual of animals. Describe in Section Code Record Inference in the Code Record Recor			ř
State and No. of P.O. Box No.  Nevada 89406 State and Zip Code No.  Nevada 89406 State and Zip Code No.  Nevada 89406 State and Zip Code No.  Point of discretion, nature of sex, and/or place of use  of water heretofore appropriated under  Truckes Carson Irrication Districts No. 807-A  liberity claims ugit by Front. Criticise. Proof or Claim No. If Decreed, per till of Decree and  literity fails in Boxes.  No. 3: United States of America v. Orr. Mater Ditch. Co., in Equity. No. A.3. Claims  literity fails in Boxes.  No. 3: United States of America v. Alpine Land Reservoir Co. D.C. No. D-183  BRT  1. The source of water is.  Truckes River. 8. Carson River.  No. 3: United States of America v. Alpine Land Reservoir Co. D.C. No. D-183  BRT  1. The source of water to be changed.  11 9. A./5  Truckes River. 8. Carson River.  2. The amount of water to be changed.  11 9. A./5  Impacts power, state, and an advanced to open 448 to pallow per reliant.  3. The water to be used foras Decreed.  11 19. A./5  Impacts power, state, and an advanced to a state of the land of animals.  4. The water heretofore permitted foras Decreed.  15. The water is to be diverted at the following pointLebracia Land point within the SM SER  Section33. Testrachip 19. North Rance 26. East, M.D. B. &M TCID Service and by course and Section35. Testrachip35. North Rance 26. East, M.D. B. &M TCID Service is not changed, do not answer.  16. The existing permitted point of diversion is located within	Corre	ected application filed	Map filed APR 1 2 1995
New and Zey Code No.  Note and Zey Code No.  Point of diversion, manner of use, and/or piece of use  Truckes—Carson Irrigation Districts No. 807—A  Linited States of America v. Orr Water Ditch Co. in Equity No. A.3 Claim  No. 3; United States of America v. Alpine Land Reservoir Co. D.C. No. D-183  BRT  1. The source of water is.  Truckes—River—A. Cdracon River  Note of states, note seem foot equal 444.83 gallous per minute.  2. The amount of water to be changed.  11. 9. A/E  Note of states, note the seem foot equal 444.83 gallous per minute.  3. The water to be used foras_Decreed  Irrigation, power, mining, industrial, etc. If he nock sate sambler and kind of minute.  4. The water heretofore permitted foras_Decreed  Irrigation, power, mining, industrial, etc. If he nock sate sambler and kind of minute.  5. The water is to be diverted at the following point. Laboratan Dam Decinc within the SMF_SEA  Bection 33 Tournship 19. North Rance 26 East, M.D.B. 8M  6. The existing permitted point of diversion is located withinno_change of states and the same point of the binary states and the same and the same point of the same reports and the same and the sam	<b>. 1</b>	The applicant Alonza W. Lofthouse III &	Kathy A. Lofthouse
New and Zey Code No.  Note and Zey Code No.  Point of diversion, manner of use, and/or piece of use  Truckes—Carson Irrigation Districts No. 807—A  Linited States of America v. Orr Water Ditch Co. in Equity No. A.3 Claim  No. 3; United States of America v. Alpine Land Reservoir Co. D.C. No. D-183  BRT  1. The source of water is.  Truckes—River—A. Cdracon River  Note of states, note seem foot equal 444.83 gallous per minute.  2. The amount of water to be changed.  11. 9. A/E  Note of states, note the seem foot equal 444.83 gallous per minute.  3. The water to be used foras_Decreed  Irrigation, power, mining, industrial, etc. If he nock sate sambler and kind of minute.  4. The water heretofore permitted foras_Decreed  Irrigation, power, mining, industrial, etc. If he nock sate sambler and kind of minute.  5. The water is to be diverted at the following point. Laboratan Dam Decinc within the SMF_SEA  Bection 33 Tournship 19. North Rance 26 East, M.D.B. 8M  6. The existing permitted point of diversion is located withinno_change of states and the same point of the binary states and the same and the same point of the same reports and the same and the sam	6	03 Ditchouse Ln	f Fallon
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No. 3: United States of America v. Alpine Land Reservoir Co. D.C. No. D-183 RRT  1. The source of water is		ted States of America v. Orr Water Diteright in Decree.	ch Co. in Equity No. A.3 Claim
1. The source of water is	No.	3; United States of America v. Alpine	Land Reservoir Co. D.C. No. D-183
2. The amount of water to be changed. 11. 9. A/F Second feet, service. One second foot equals 448.19 gallons per minus.  3. The water to be used foras_Decreedirrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  4. The water heretofore permitted foras_Geregedirrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  5. The water is to be diverted at the following pointLaboratan_Dam_Desiredstription_stription_the_State_1stription_the_State_2stription_stription_the_State_2striptio	*****	· · · · · · · · · · · · · · · · · · ·	·
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Section 33. Township 19 North Range 26 East, M.D.B. &M.D.B. &M	4. T	The water heretofore permitted for as decreed.  Irrigation, power.	mining, industrial, etc. If for stock state number and kind of animals.
6. The existing permitted point of diversion is located within	5. T	The water is to be diverted at the following pointLa	hontan Dam being within the SW1 SE1. *Describe as being within a 40-acre subdivision of public survey and by course and
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7. Proposed place of use			<u>.</u>
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8. Existing place of use	••		
8. Existing place of use. NE SW & NW SE Section 27 T19N D30E M.D.B. &M. TCID Serial  #807 A 3			
#807 3 4 March 15, 1995  March 15, 1995  9. Use will be from		·	•
March 15, 1995  9. Use will be from	8. E	existing place of use <u>NE SW &amp; NW SE Section</u>	27 T19N D30F M D B &M TCID Serial nit's for irrigation, state number of acres irrigated. If changing place of use and/or
11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and dam, canal & ditches  specifications of your diversion or storage works.)  State manner in which water is to be diverted, i.e. diversion structure.  ditches, pipes, and flumes, or drilled well, etc.  complete  12. Estimated cost of works.	#86	annel of use of irrigation permit, describe acreage to be removed from irrigat	ion.
11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and dam, canal & ditches  specifications of your diversion or storage works.)  State manner in which water is to be diverted, i.e. diversion structure.  ditches, pipes, and flumes, or drilled well, etc.  complete  12. Estimated cost of works.	0. 1	March 15, 1995	Novembr 15, 1995
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specifications of your diversion or storage works.)  State manner in which water is to be diverted, i.e. diversion structure, ditches, pipes and flumes, or drilled well, etc.  Complete  12. Estimated cost of works.  Complete	11. D	Description of proposed works. (Under the provisions	of NRS 535.010 you may be required to submit plans and
ditches, pipes and flumes, or drilled well, etc.  Complete  12. Estimated cost of works	sį	pecifications of your diversion or storage works.)	State manner in which water is to be diverted, i.e. diversion structure,
12. Estimated cost of works complete			
complete		complete	1.
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14. Estimated time required to complete the ap	NA
	pplication of water to beneficial use
<del>_</del>	or stock watering, state number and type of units to be served or annual
consumptive use:	
NA	
	s/Alonza W. Lofthouse III
	s/Kathy A. Lofthouse  By603 Ditch House Rd.
ir/hk/hle	Fallon NV. 89406
jr/bk jr/bk Compared	# ### ################################
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Protested	
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APPROVA	ILOF STATE ENGINEER
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This is to certify that I have examined th	he foregoing application, and do hereby grant the same, subject to the
following limitations and conditions:	
This temporary permit to chan-	ge the place of use of the waters of the Truckee and
	e Newlands Reclamation Project rights in the Truckee
	ssued subject to the terms and conditions imposed in
	anding that no other rights on the source will be
fected by the change proposed her	
	extend the permittee the right of ingress and egress
public, private or corporate lan	nds. ry permit does not waive the requirements that the
rmit holder obtain other permits	from State, Federal and local agencies.
	ed pursuant to the provisions of NRS 533.345 Section
	1995 at which time all rights herein granted shall
vert to the right being changed b	y this temporary permit.
	•
The amount of water to be changed shall be li	imited to the amount which can be applied to beneficial use, and not to
	but not to avance 11 0 same-fact
xceed	cubic feet per second but not to exceed 11.9 acre-feet
as decreed.	
as decreed.	cubic feet per second but not to exceed 11.9 acre-feet
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